



14	14
G A L	D A L
ggcgcgtta	<u>gacgcgtta</u>
wild type	MluI ilvH1,2 mutant

FIG. 1

T [ATT(Ile)→ATA(Ile)]
↓
StuI FP: 5' -CTCGAGGCCCTTTTCCAGCGTGG-3'
(~~SEQ ID NO: 5~~)
(SEQ ID NO: 7)
 StuI

T(ATT→ATA)	5' -TCC (Ser)→TTC(Phe)
↓	G 3' -AGG →AAG

StuI RP: 5' -CTCGAGGCCCTATCAGCGGAAATAACG-3'
(~~SEQ ID NO: 6~~)
(SEQ ID NO: 8)
 StuI

FIG. 2